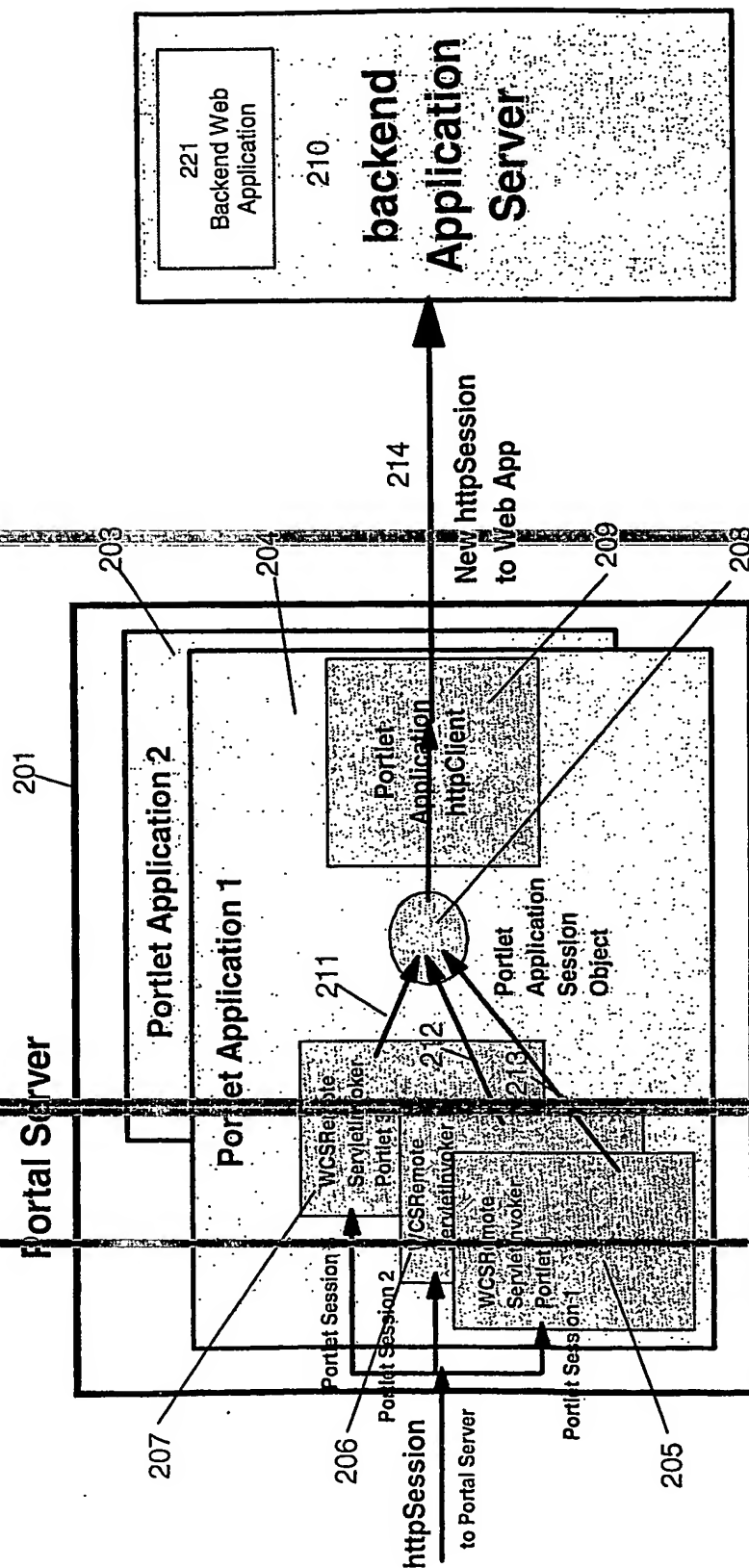


FIG. 2

Web Application Integration With Portal



BEST AVAILABLE COPY

FIG. 3

Integration Structural Diagram

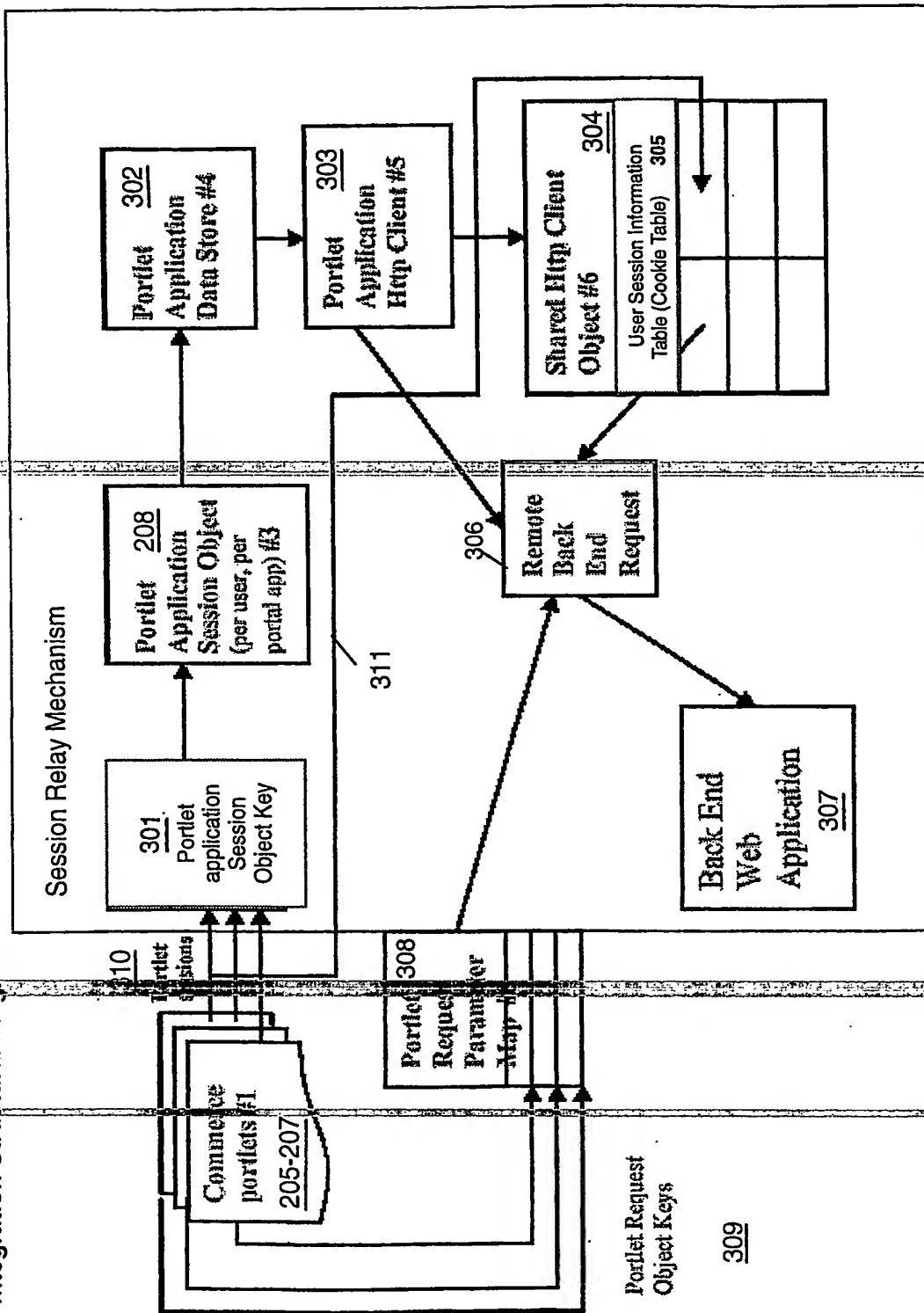


FIG. 4

Integration Flow Diagram

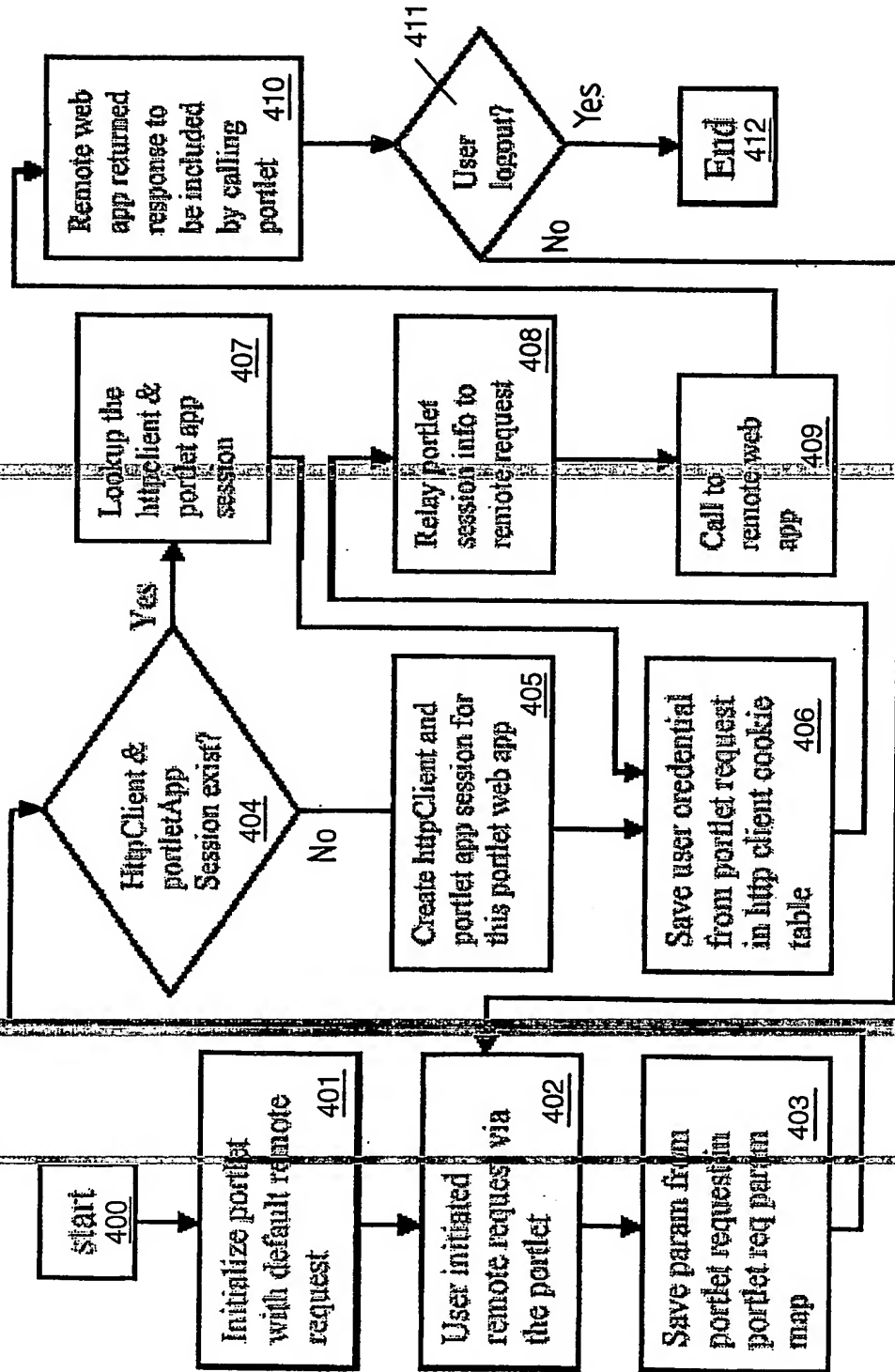


FIG. 5

Structure Diagram for Portal Integration with backend Web Application

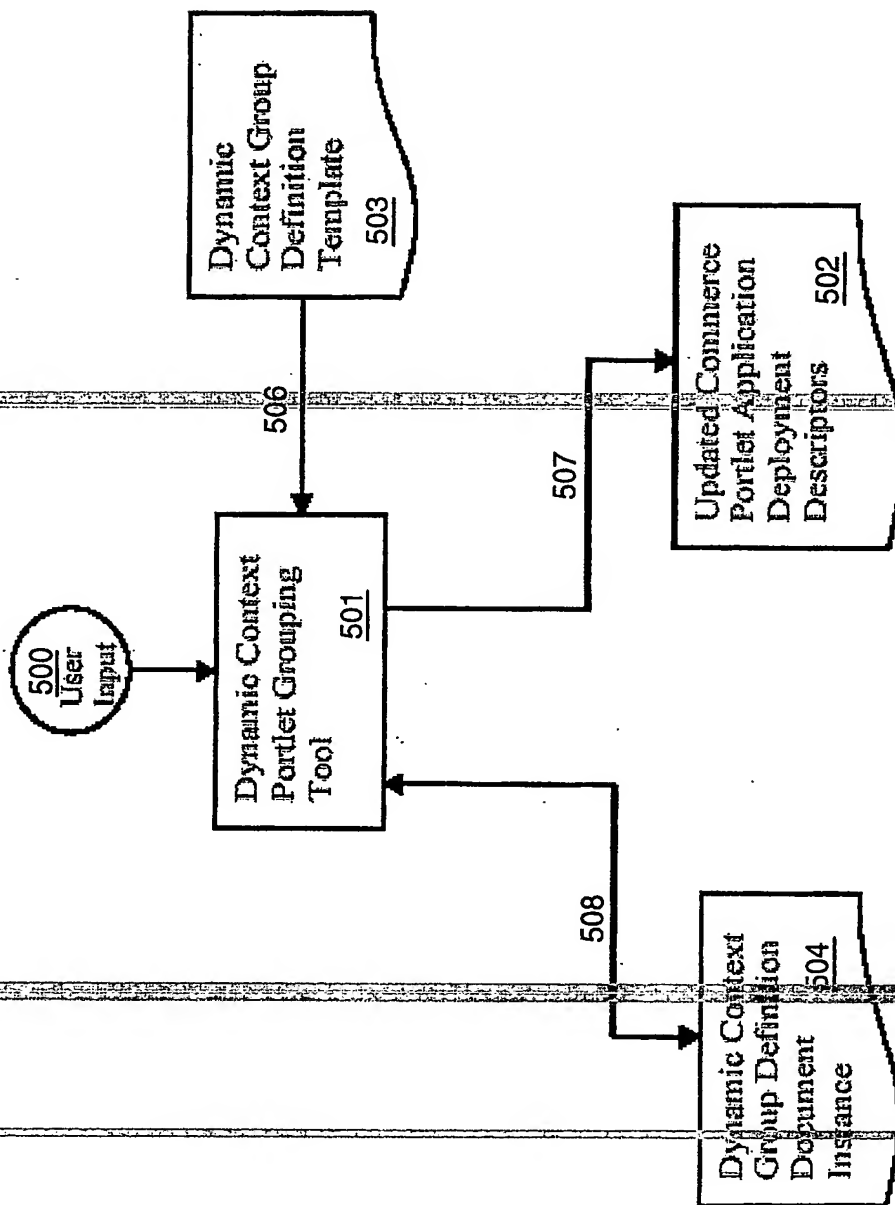


FIG. 6

Flow Chart for Integration

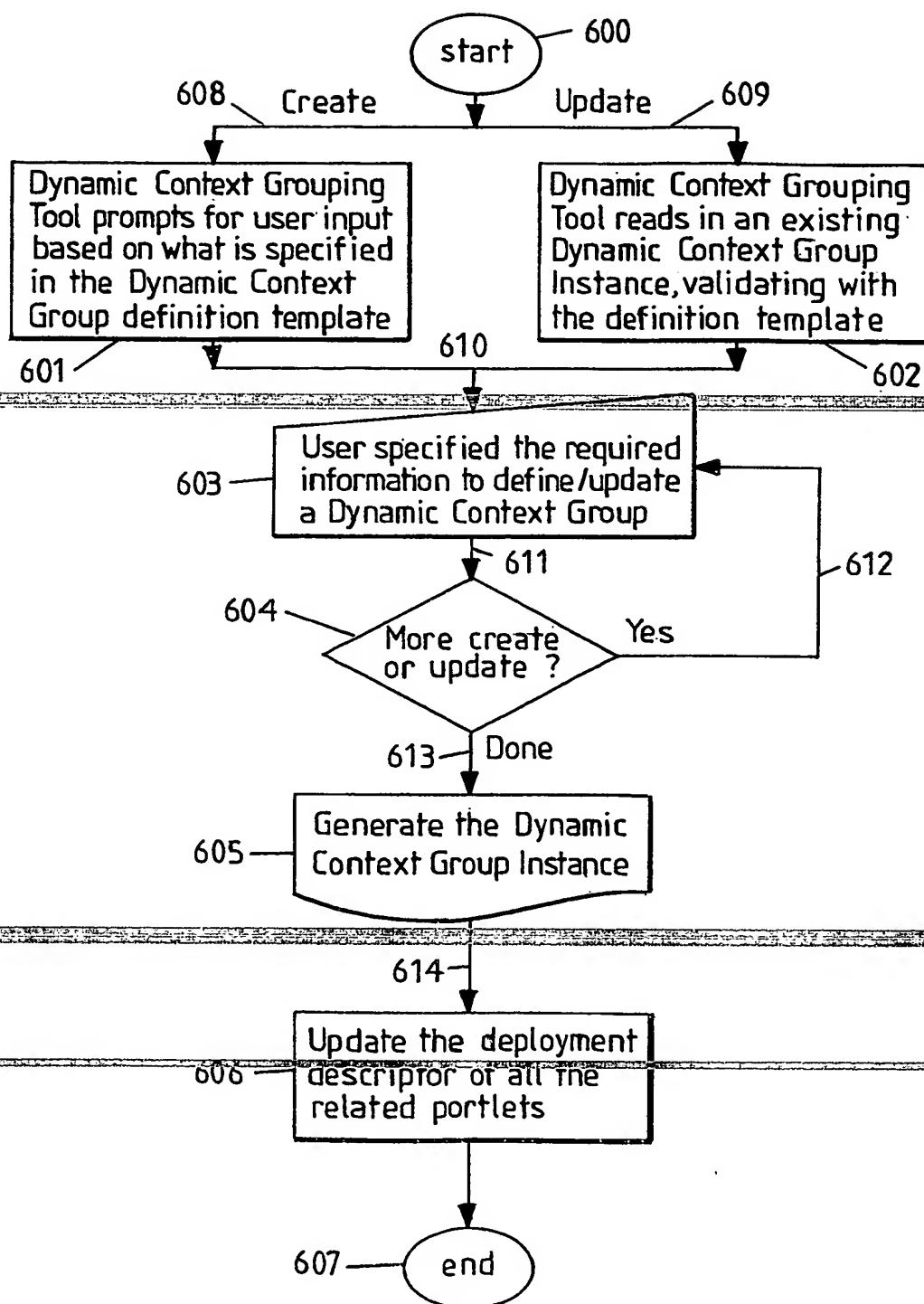
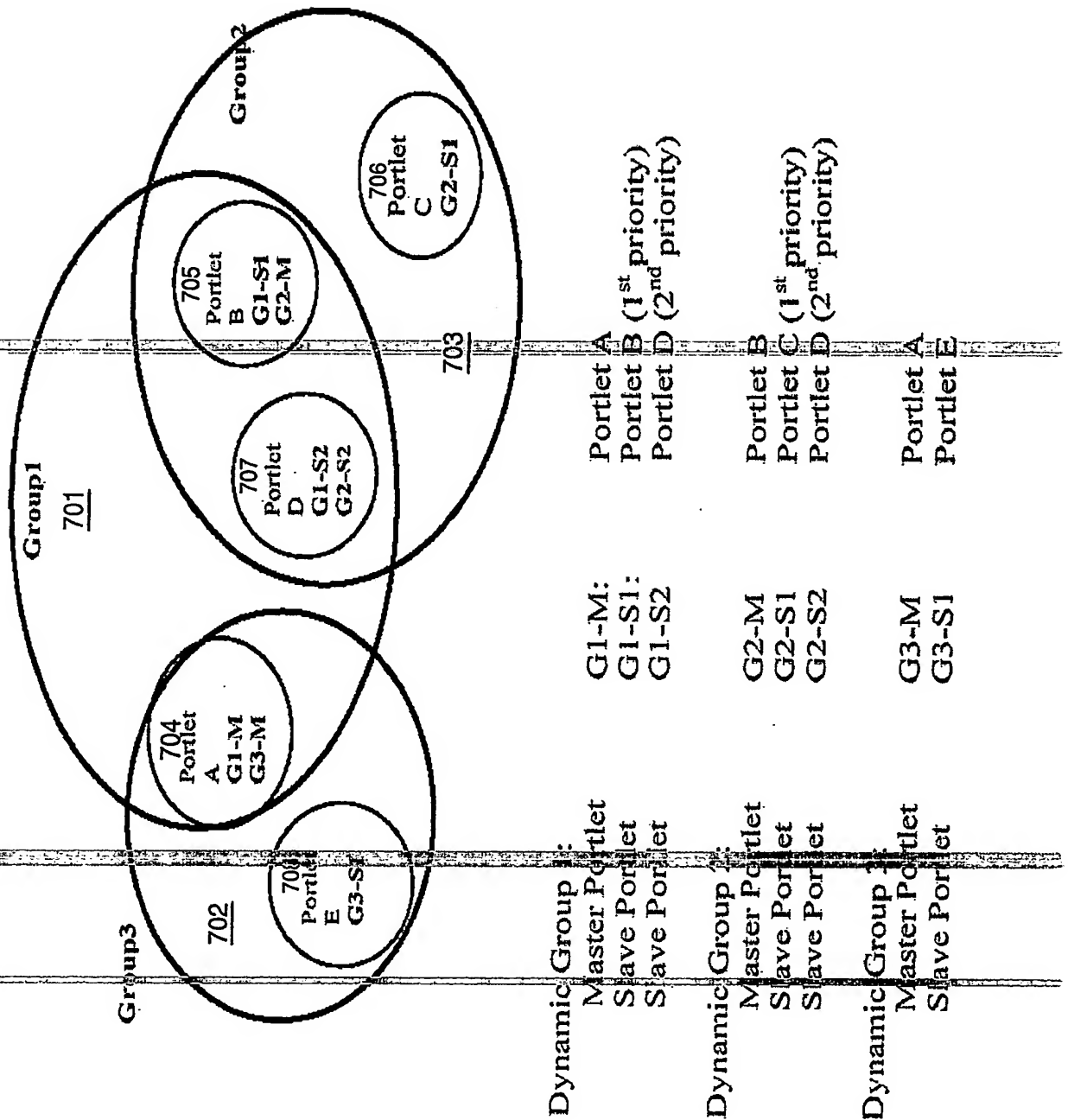


FIG. 7

Example Of Dynamic Context Groups for Portlets

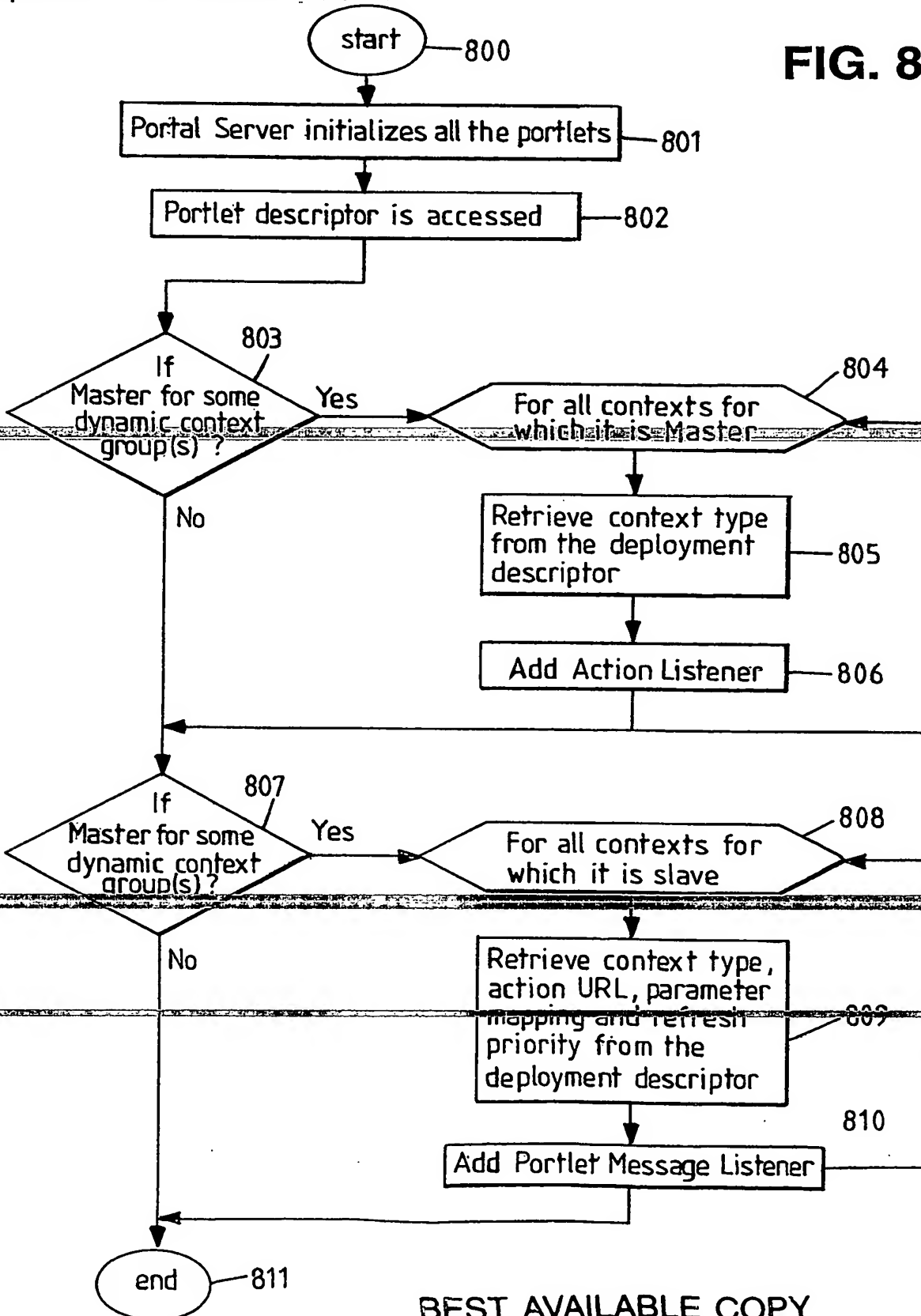


10/527146

8/21

Portlet Application Initialization For Dynamic Context
As Specified In The Definition Instance

FIG. 8

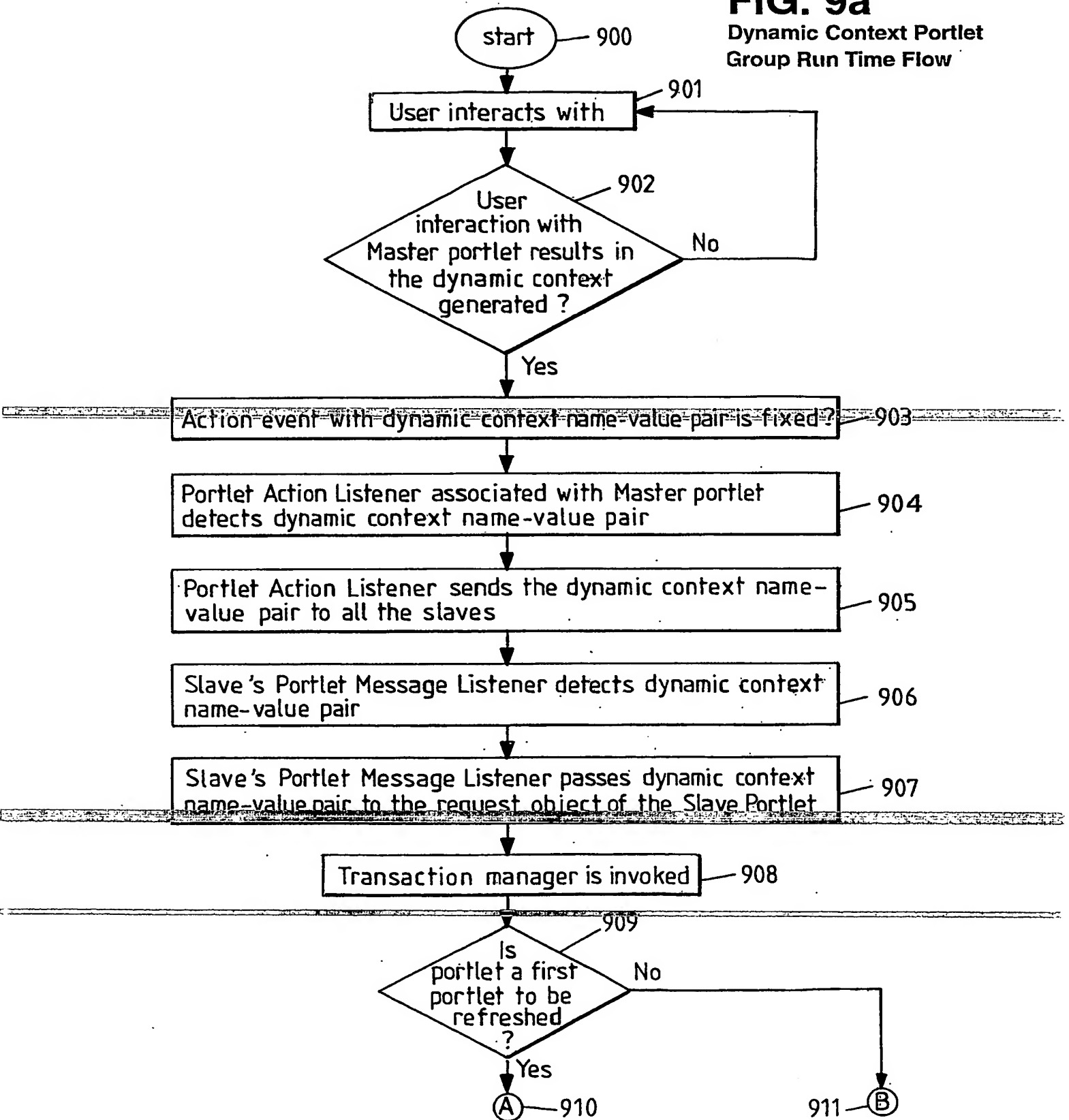


BEST AVAILABLE COPY

9/21

FIG. 9a

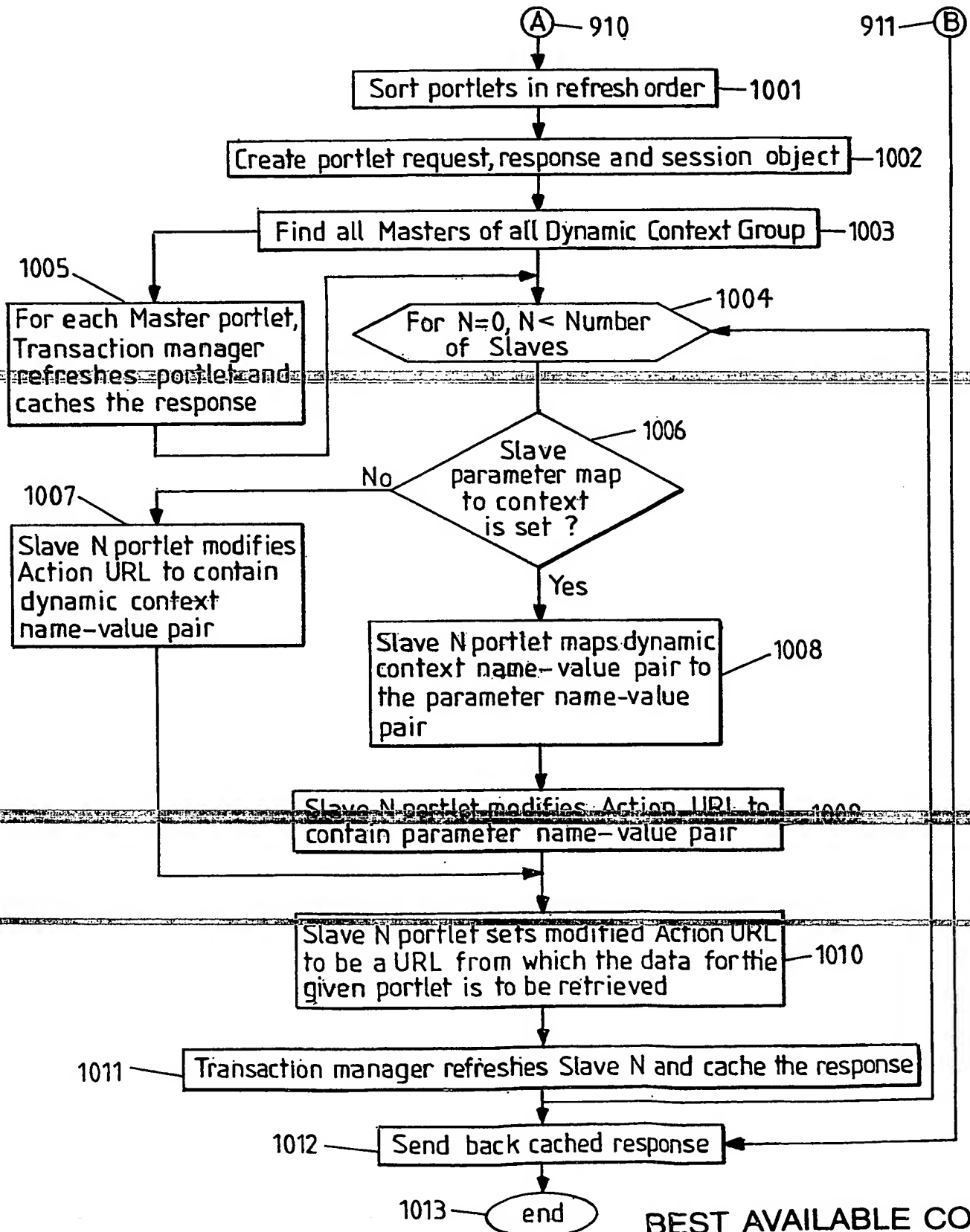
Dynamic Context Portlet
Group Run Time Flow



10/21

FIG. 9b

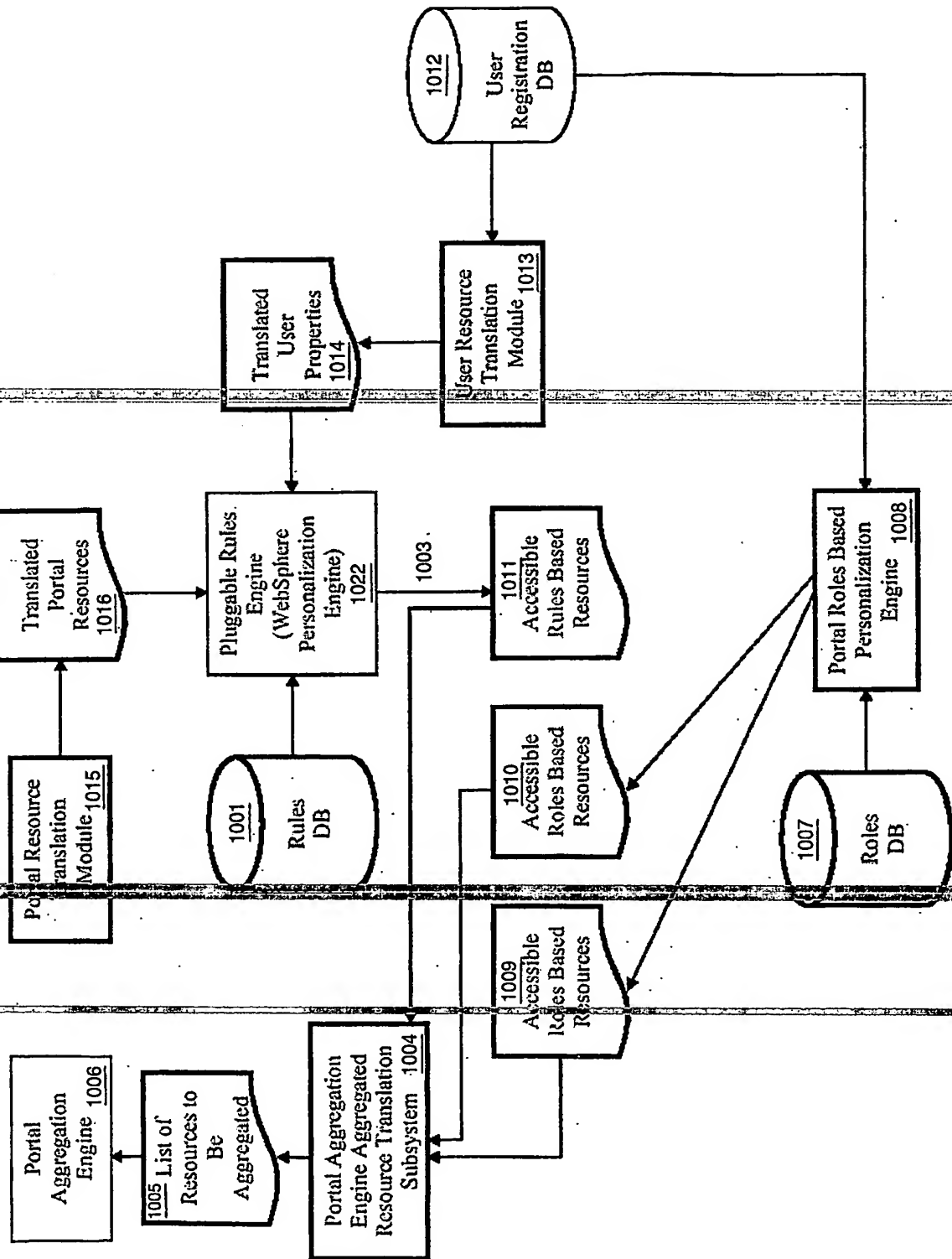
Dynamic Context Portlets Group Run Time Flow



BEST AVAILABLE COPY

11/21

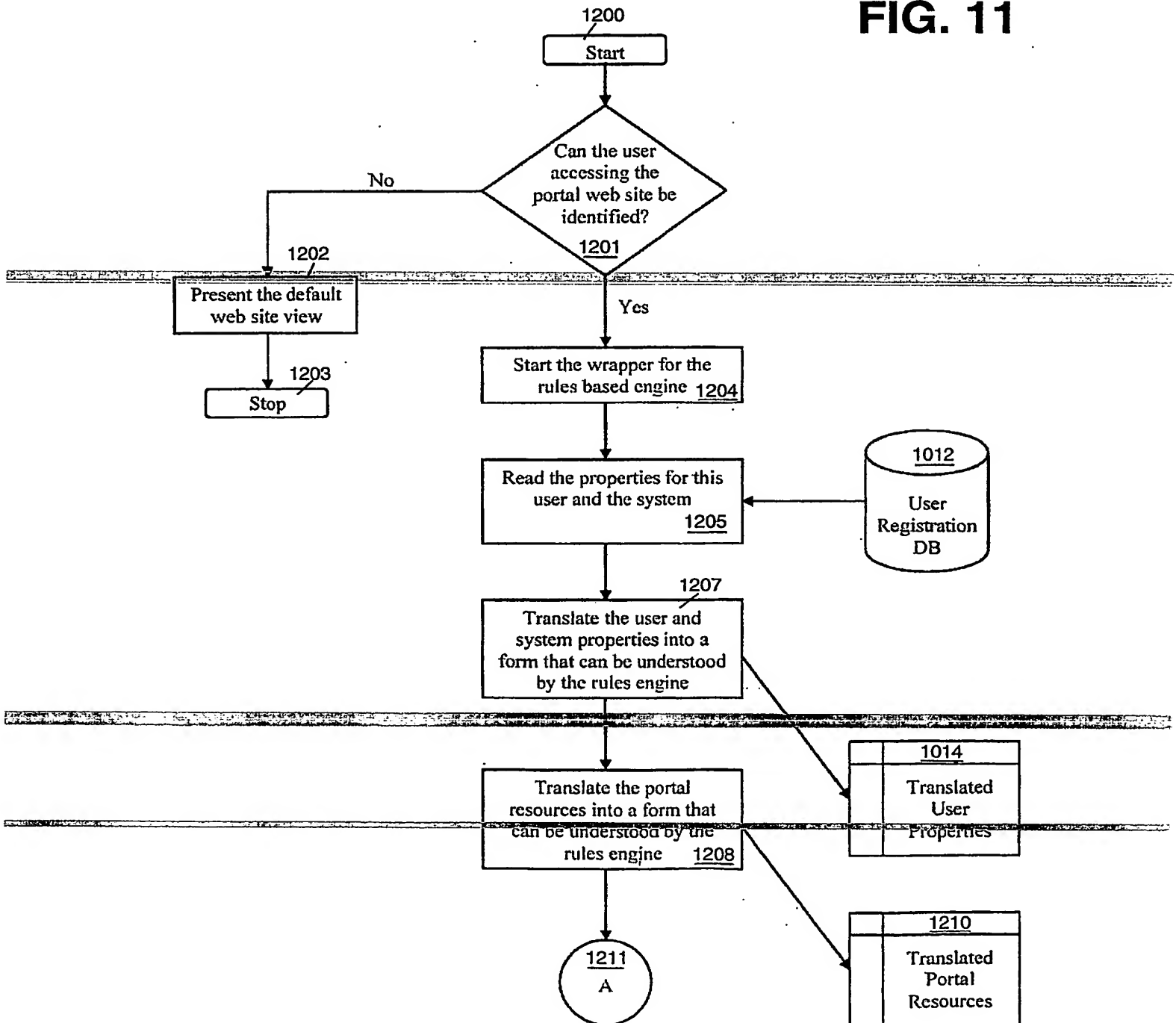
FIG. 10
Rule Based Dynamic Aggregation Component
Structure Map



12/21

Rule Based Dynamic Aggregation Component Flow Chart

FIG. 11



Rule Based Dynamic Aggregation Flow Chart

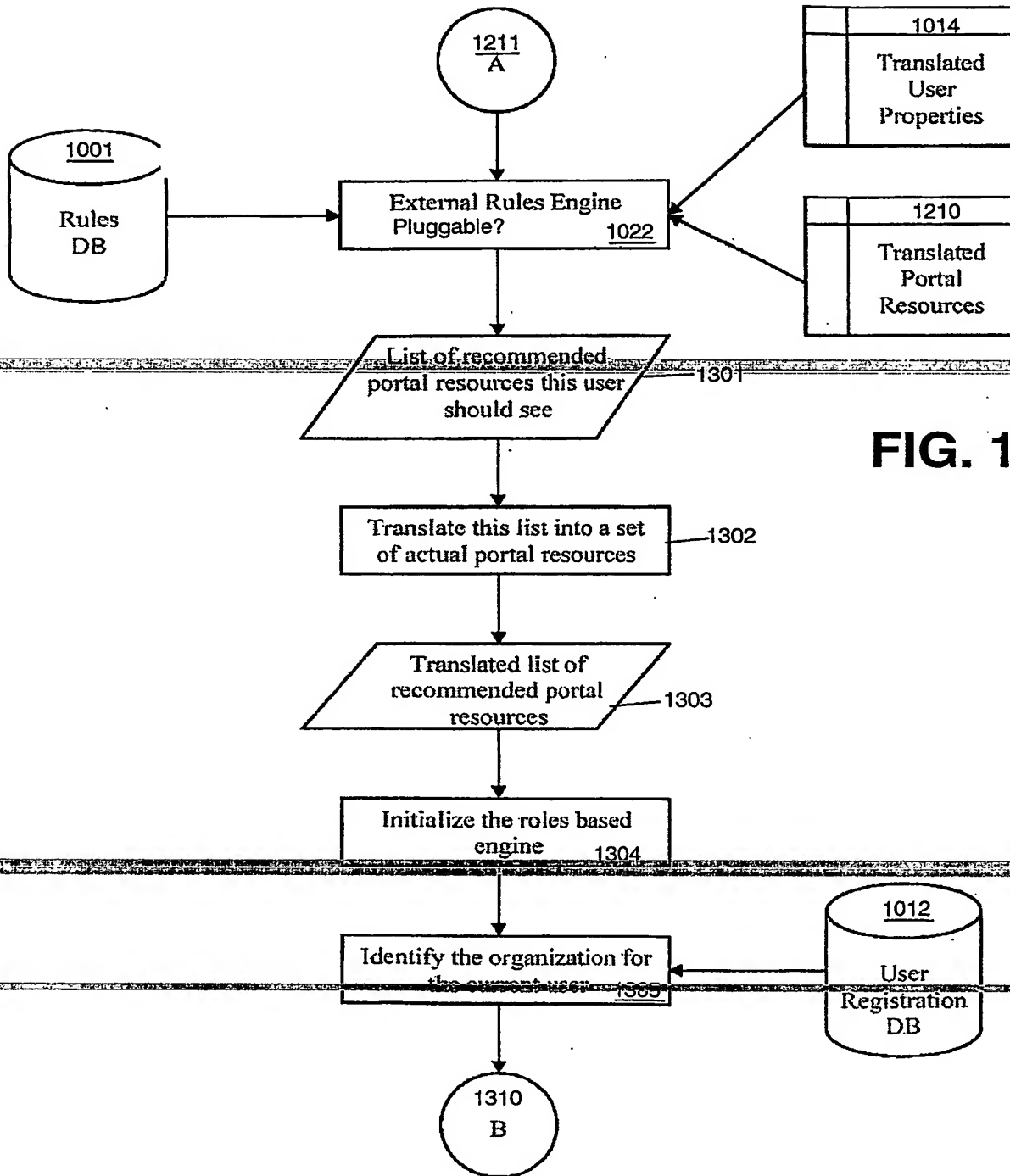


FIG. 12a

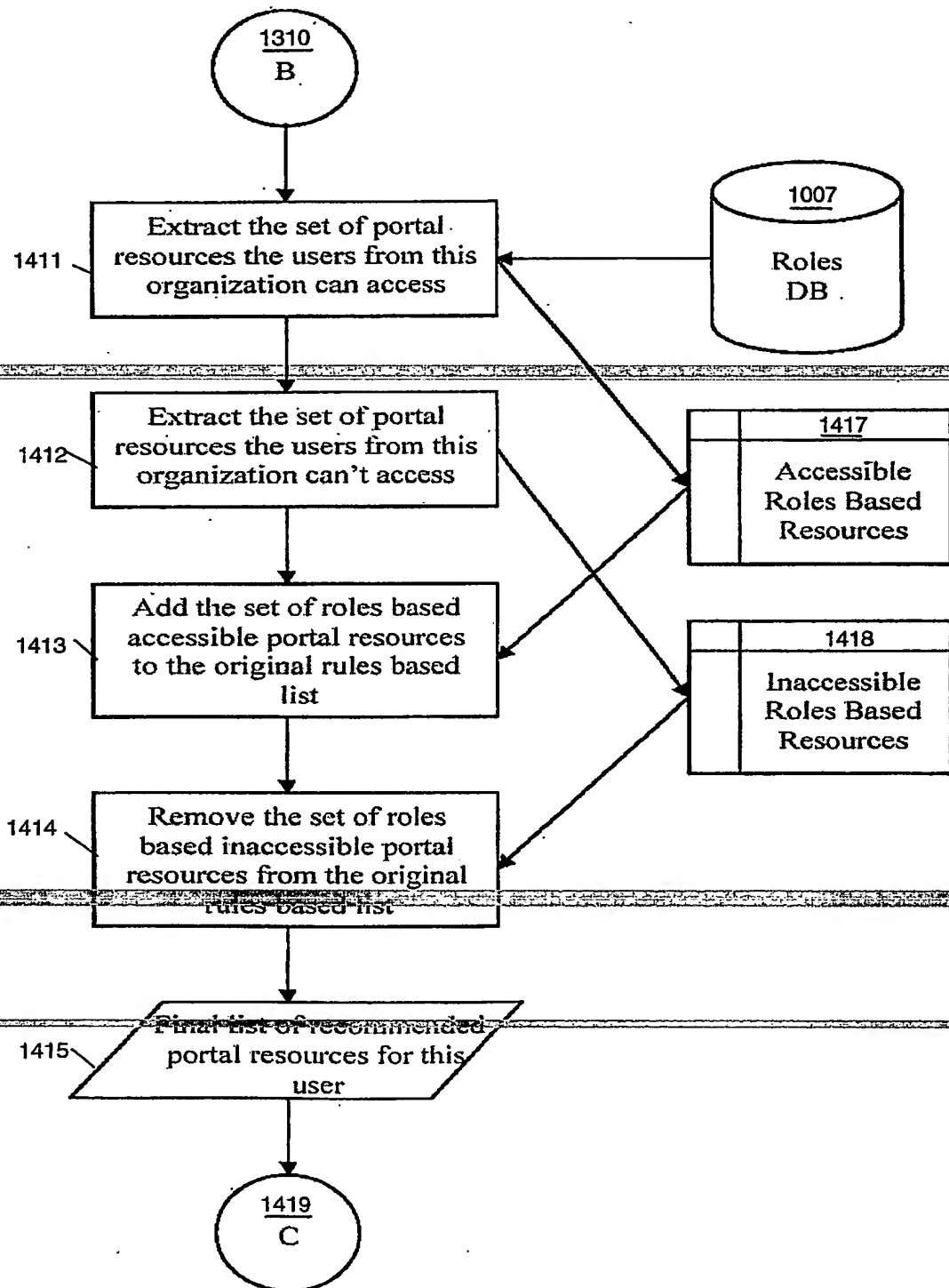
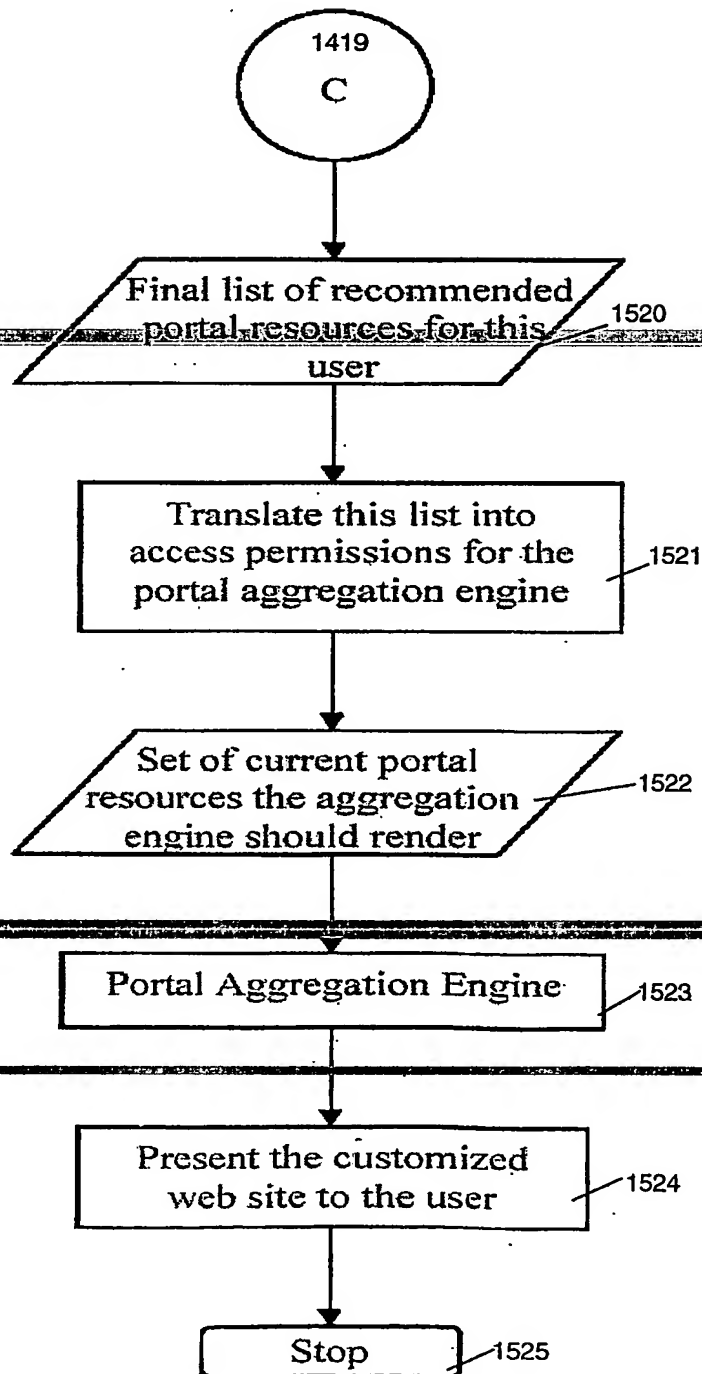
FIG. 12b**Rule Based Dynamic Aggregation Flow Chart**

FIG 12c**Rule Based Dynamic Aggregation Flow Chart**

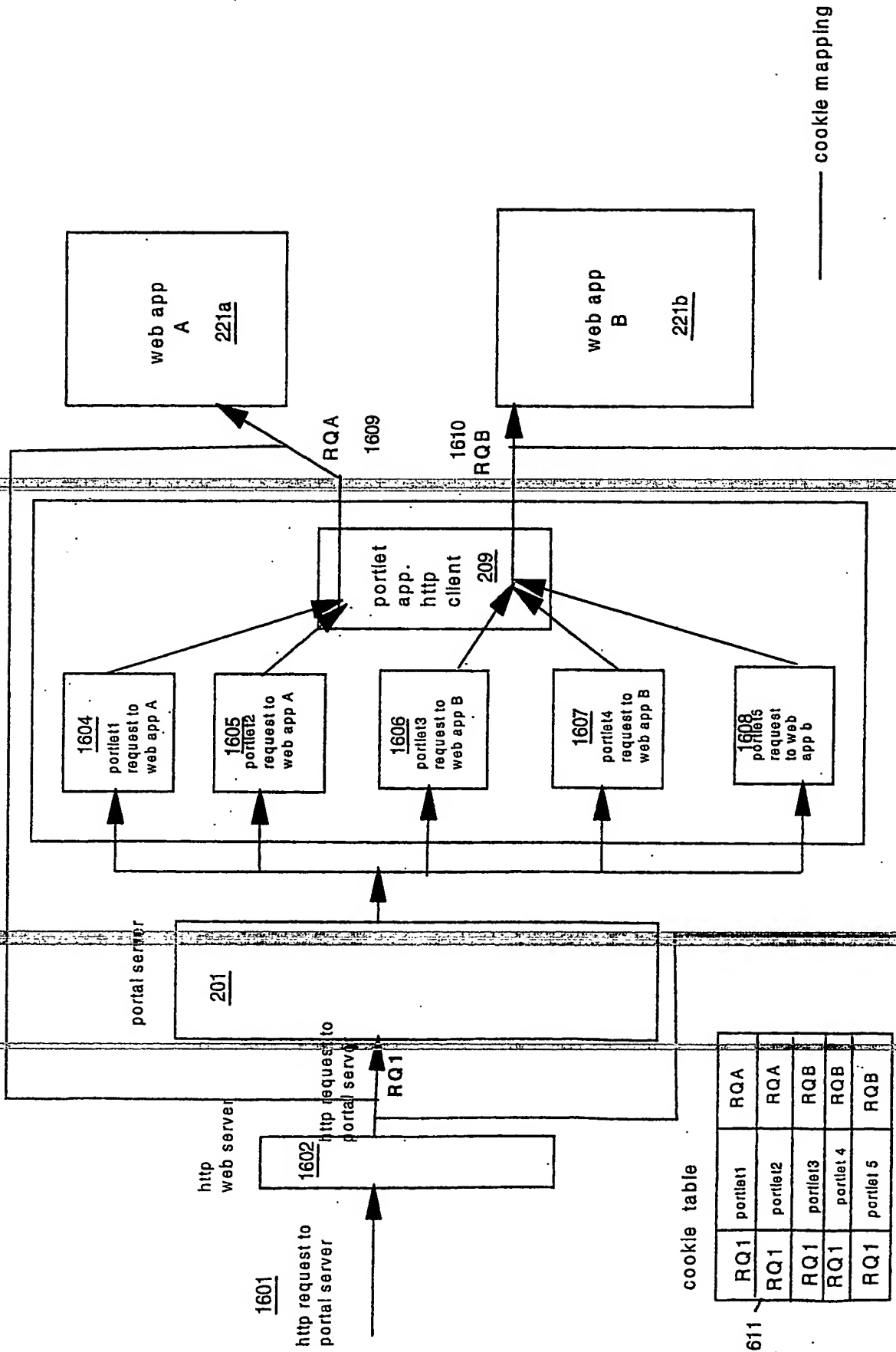


FIG. 13

cookie table

RQ1	portlet1	RQA
RQ1	portlet2	RQA
RQ1	portlet3	RQB
RQ1	portlet 4	RQB
RQ1	portlet 5	RQB

Sync model diagram

FIG. 14

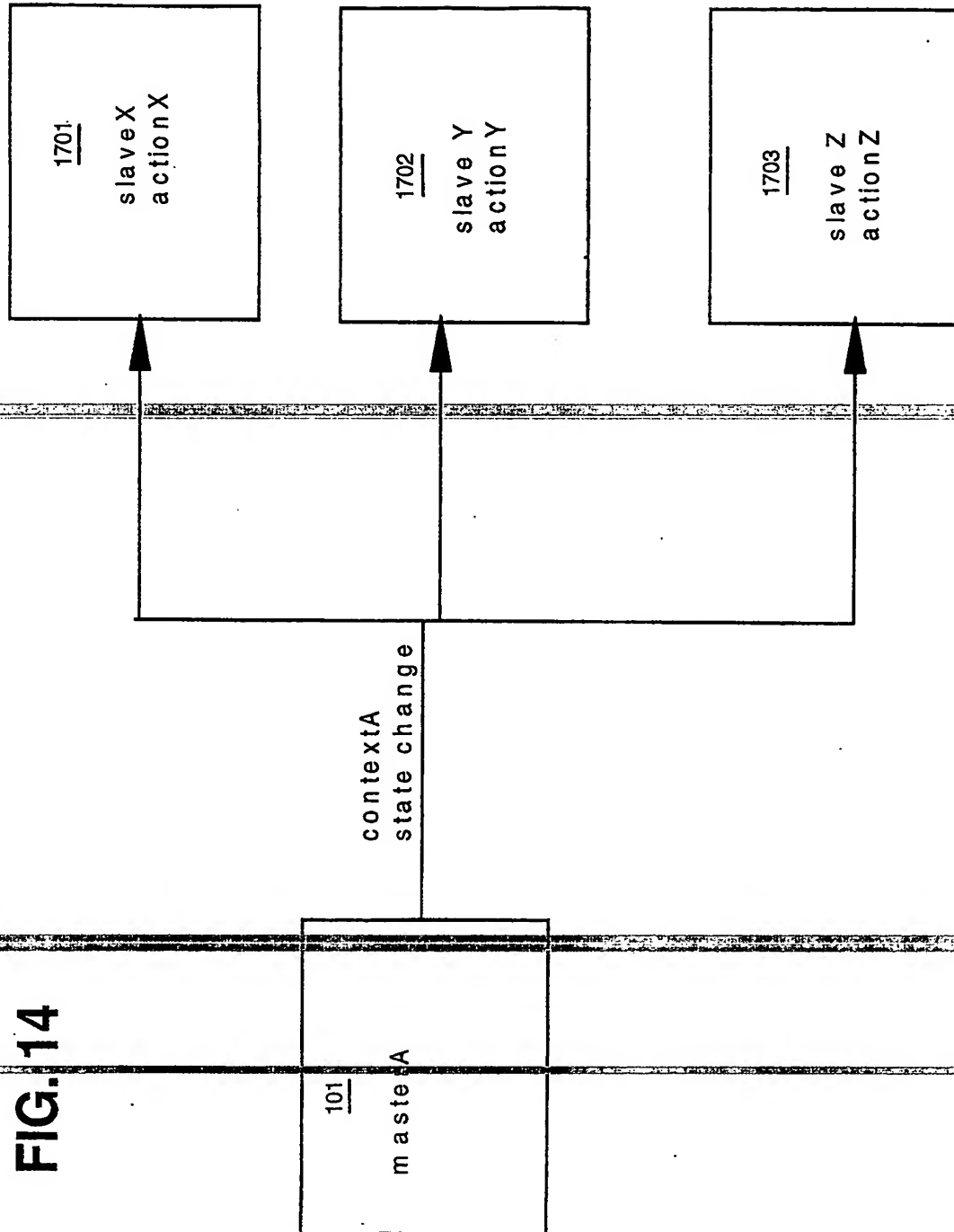
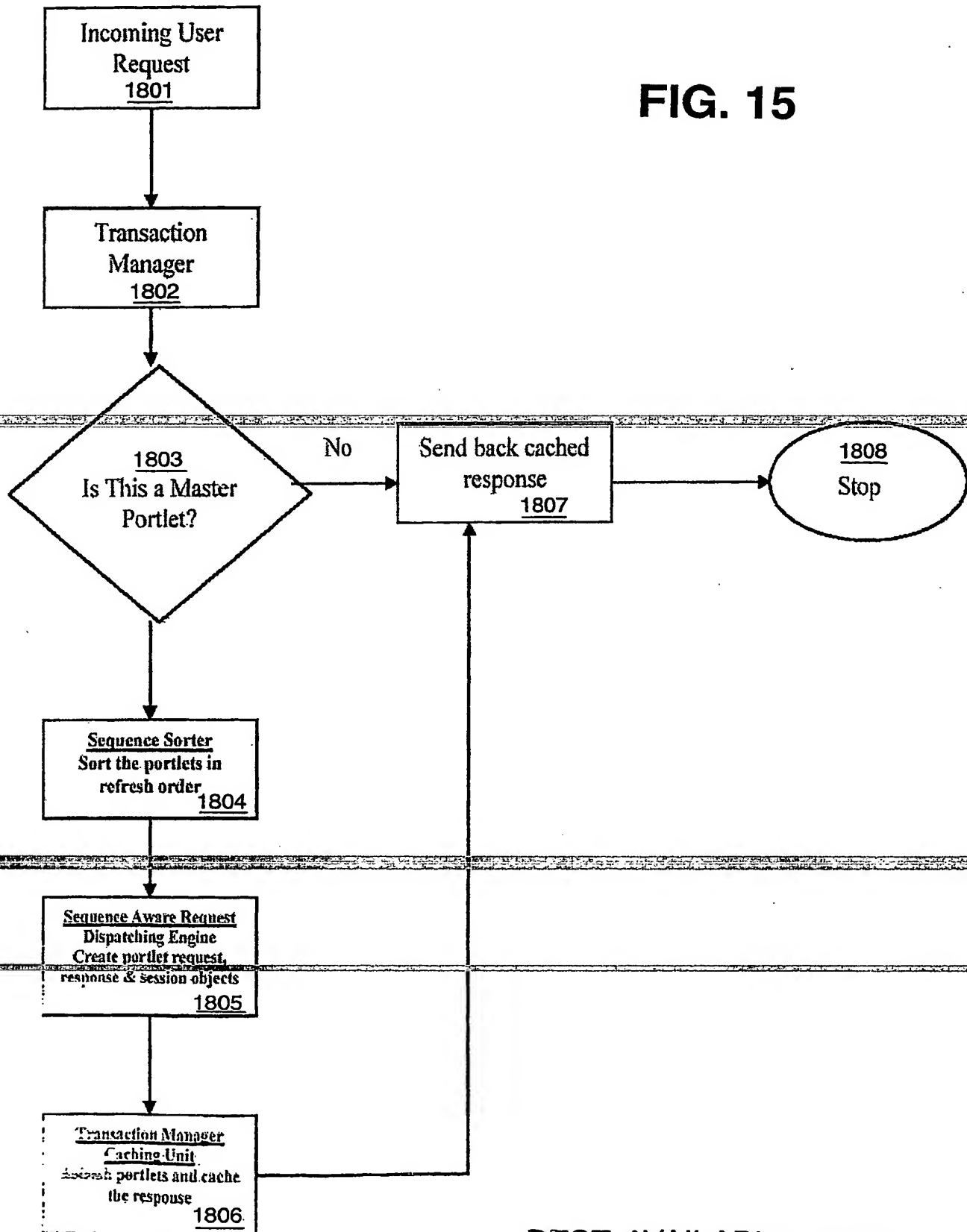


FIG. 15



19 / 21

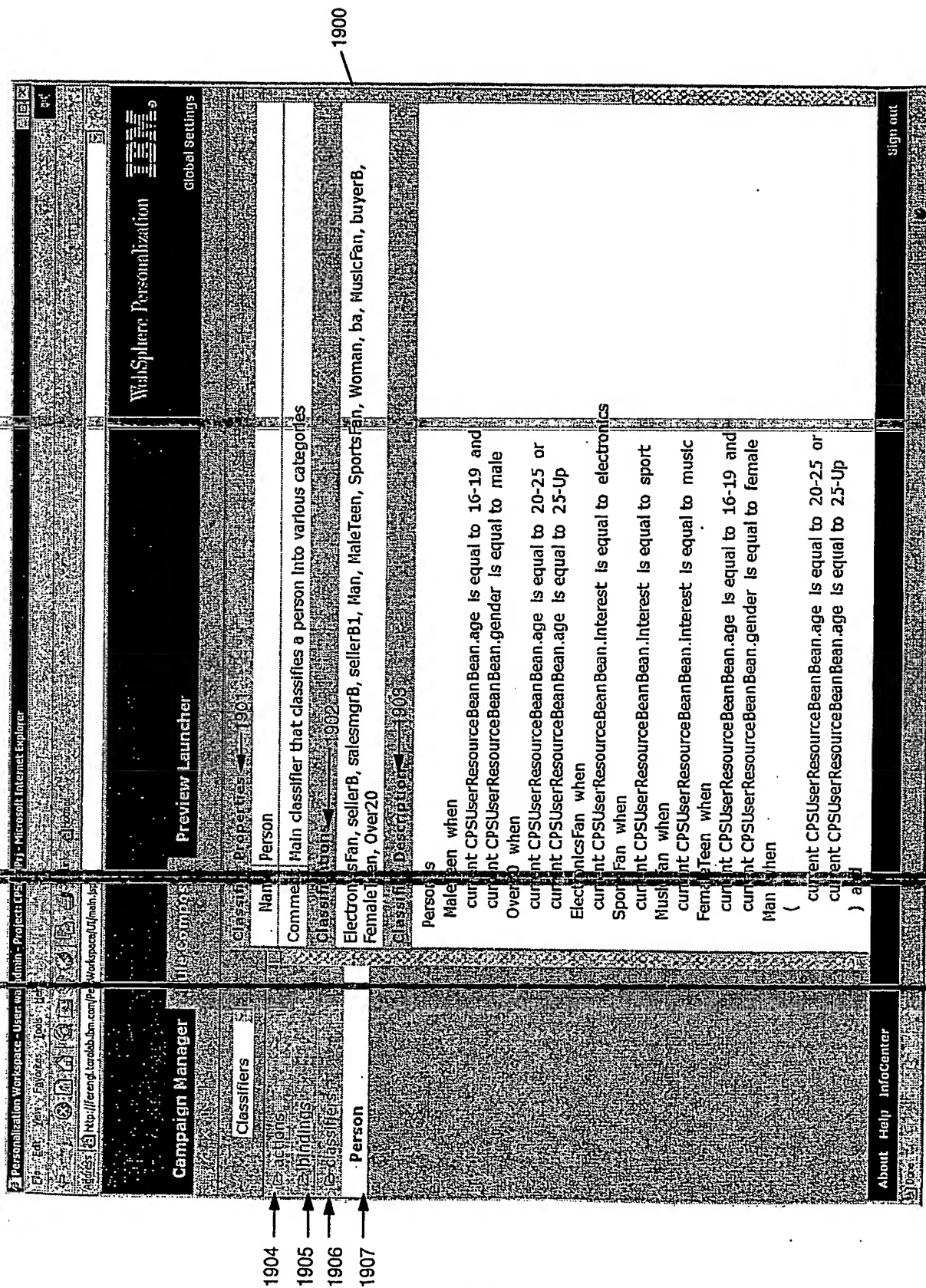


FIG. 17

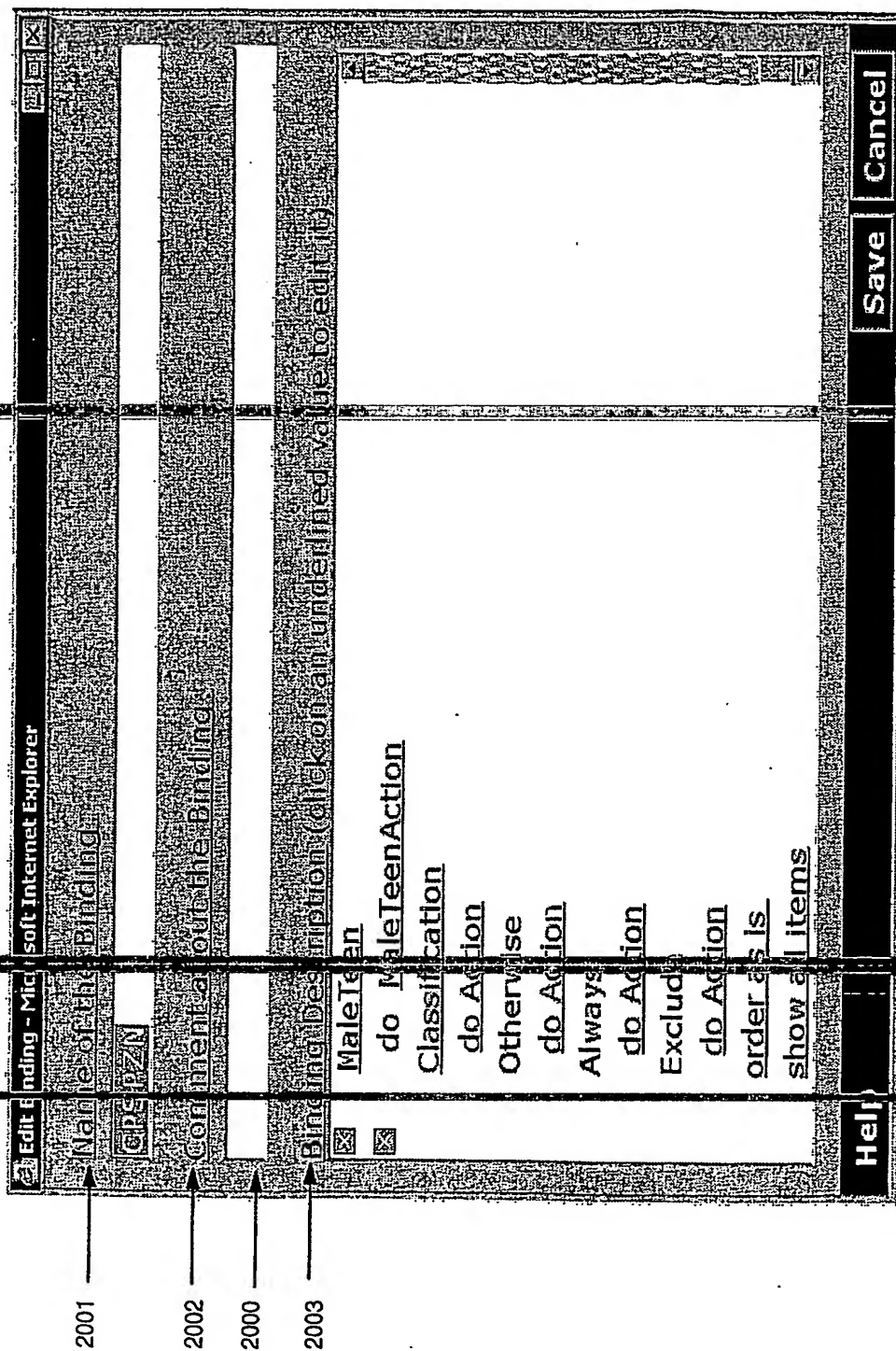


FIG. 18

Internet Explorer

Edit Action

Name of the Action

MaleteenAction

Comment about the Action

Type of Action

Select content

Action Description (click on an underlined value to edit it)

Select content

☒ whose CP ContentGrpResourceBean.name is equal to maleteengrp

add Condition

order as is

show all items

Help Save Cancel

2101

2102

2100

2103